Practitioner's Docket No.

END920030054US1

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Vyacheslav Barsuk

Application No.: 10 / 736,429

2116 Group No.:

Filed:

12/15/2003

For:

Examiner:

Michael J. Brown

METHOD, APPARATUS AND PROGRAM STORAGE DEVICE FOR PROVIDING REMOTE

POWER RESET AT A REMOTE SERVER THROUGH A NETWORK CONNECTION

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

DECLARATION OF PRIOR INVENTION IN THE UNITED STATES OR IN A NAFTA OR WTO MEMBER COUNTRY TO OVERCOME CITED PATENT OR PUBLICATION (37 C.F.R. § 1.131)

NOTE: 37 C.F.R. § 1.131 Affidavit or declaration of prior invention.

(a) When any claim of an application or a patent under reexamination is rejected, the inventor of the subject matter of the rejected claim, the owner of the patent under reexamination, or the party qualified under §§ 1.42, 1.43, or 1.47, may submit an appropriate oath or declaration to establish invention of the subject matter of the rejected claim prior to the effective date of the reference or activity on which the rejection is based. The effective date of a U.S. patent, U.S. patent application publication, or international application publication under PCT Article 21(2) is the earlier of its publication date or date that it is effective as a reference under 35 U.S.C. 102(e). Prior invention may not be established under this section in any country other than the United States, a NAFTA country, or a WTO member country. Prior invention may not be established under this section before December 8, 1993, in a NAFTA country other than the United States, or before January 1, 1996, in a WTO member country other than a NAFTA country. Prior invention may not be established under this section if either:

CERTIFICATION UNDER 37 C.F.R. §§ 1.8(a) and 1.10*

(When using Express Mail, the Express Mail label number is mandatory; Express Mail certification is optional.)

I hereby certify that, on the date shown below, this correspondence is being:

MAILING

D	deposited with the United States Postal Servi Box 1450, Alexandria, VA 22313-1450	ce in an envelope addressed to Commissioner for Patents, P.O.
	37 C.F.R. § 1.8(a)	37 C.F.R. § 1.10 *
	with sufficient postage as first class mail.	as "Express Mail Post Office to Addressee"
		Mailing Label No (mandatory)
	π	RANSMISSION
	facsimile transmitted to the Patent and Trade	emark Office, (571) 273-8300.
Date	0: 4/21/06	Signature Sunding Georgia Y. Brundege

(type or print name of person certifying)

* Only the date of filing (§ 1.6) will be the date used in a patent term adjustment calculation, although the date on any certificate of mailing or transmission under § 1.8 continues to be taken into account in determining timeliness. See § 1.703(f). Consider "Express Mail Post Office to Addressee" (§ 1.10) or facsimile transmission (\$ 1.6(d)) for the reply to be accorded the earliest possible filing date for patent term adjustment calculations.

(Declaration of Prior Invention in the United States or In a NAFTA or WTO Member Country to Overcome Cited Patent or Publication-37 C.F.R. § 1.131 [9-32]-page 1 of 5)

(1) The rejecti	ior:	ased upon a U.S. patent or U.S. patent appl	ication n	ublication of a pending
or patented	ic	I to another or others which claims the same	H	∍ invention as defined
in § 1.601(n); or	•			

(2) The rejection is based upon a statutory bar.

	PURPOSE OF DECLARATION
1. This de	eclaration is to establish completion of the invention of this application in
$\overline{\mathbf{x}}$	the United States
	the NAFTA country (name of country)
	the WIPO country (name of country)
at a date p	prior to June 30, 2003, that is the effective date of the prior art
	publication
	patent
X	patent publication US 2004/0267918 A1
	other
that was c	ited by the
\mathbf{x}	examiner.
	applicant.
	C.F.R. § 1.131 is not applicable to a rejection based on a U.S. patent that CLAIMS the rejected ention.
2. The pe	rson making this declaration is (are):
	the inventor(s).
	only some of the joint inventor(s) (and a suitable excuse is attached for failure of the omitted joint inventor(s) to sign)
	the party in interest (and a suitable explanation as why it is not possible to produce the declaration of the inventor(s) is attached)
÷	FACTS AND DOCUMENTARY EVIDENCE
to ref to acc	the showing of facts shall be such, in character and weight, as to establish reduction to practice prior the effective date of the reference, or conception of the invention prior to the effective date of the coupled with due diligence from prior to said date to a subsequent reduction to practice or the filing of the application. Original exhibits of drawings or records, or photocopies thereof, must company and form part of the affidavit or declaration or their absence satisfactorily explained." 37 F.R. § 1.131(b).
(Declara	tion of Prior Invention in the United States or in a NAFTA or WTO Member Country to Overcome Cited Patent or Publication—37 C.F.R. § 1.131 [9–32]—page 2 of 5)
	eived and reduced to practice the invention as claimed by March 2003. This lenced by disclosure END8-2003-0065 submitted by me on May 7, 2003.

3.	To establish the date of completion of the invention of this application,	the following
atta	ached documents and/or models are submitted as evidence:	. •

(check all applicable items below)

	(error air applicable nome bolom)
	sketches
	blueprints
	photographs
	reproduction(s) of notebook entries
	model
	supporting statement(s) by witness(es) (where verbal disclosures are the evidence relied upon)
	<pre>interference testimony rescl.c (source code)</pre>
KX	disclosure documents- Disclosure END8-2003-0065
6	Vhile conception is the mental part of the inventive act, it must be capable of proof, such as by lemonstrative evidence or by a complete disclosure to another. Conception is more than a vague idea of how to solve a problem. The requisite means themselves and their interaction must also be comprehended. See Mergenthaler v. Scudder 1897 C.D. 724, 81 O.G. 1417. See also M.P.E.P. § 715.07 and § 2138.04, 7th ed.
. From	these documents and/or models, it can be seen that the invention in this applica- made
	on
	at least by the date of $\underline{\text{March } 31, 2003}$, which is a date earlier than the effective date of the reference.
NOTE: "I	If the dates of the exhibits have been removed or blocked off, the matter of dates can be taken care If in the body of the oath or declaration." M.P.E.P. § 715.07, 8th ed.
d	T Jhe dates in the oath or declaration may be the actual dates, or, if the applicant or patent owner oes not desire to disclose his or her actual dates, he or she may merely allege that the acts referred occurred prior to a specified date. However, the actual dates of acts relied on to establish diligence

DILIGENCE

must be provided." M.P.E.P. § 715.07, 8th ed.

- NOTE: "Where there has not been reduction to practice prior to the date of the reference, the applicant or patent owner must also show diligence in the completion of his or her invention from a time just prior to the date of the reference continuously up to the date of the actual reduction to practice or up to the date of filing his or her application (filing constitutes a constructive reduction to practice, § 1.131)."

 M.P.E.P. § 715.07, 8th ed..
- NOTE: "A conception of an invention, though evidenced by disclosure, drawings, and even a model, is not a complete invention under the patent laws, and confers no rights on an inventor, and has no effect on a subsequently granted patent to another, UNLESS HE OR SHE FOLLOWS IT WITH REASONABLE DILIGENCE BY SOME OTHER ACT, such as an actual reduction to practice or filing an application for a patent. Automatic Weighing Mach. Co. v. Pneumatic Scale Corp., Limited 1909 C.D. 498, 139 O.G. 991, M.P.E.P. § 715.07, 8th ed.

"Conception in the mental part of the inventive act, but it must be capable of proof, as by drawings, complete disclosure to another person, etc. In Mergenthaler v. Scudder, 1897 C.D. 724, 81 O.G. 1417, it was established that conception is more than a mere vague idea of how to solve a problem; the means themselves and their interaction must be comprehended also." M.P.E.P. § 715.07, 8th ed.

NOTE: "[O]nly diligence before reduction to practice is a material consideration. The 'lapse of time between the completion or reduction to practice of an invention and the filing of an application thereon' is not relevant to an affidavit or declaration under 37 CFR 1.131. See Ex parte Merz, 75 USPQ 296 (Bd. App. 1947)." MPEP § 715.07(a), 8th ed.

(Declaration of Prior Invention in the United States or in a NAFTA or WTO Member Country to Overcome Cited Patent or Publication—37 C.F.R. § 1.131 [9-32]—page 3 of 5)

5. Attache is a latement establishing the diligence line plicants, from the time of their conception, to a time just prior to the date of the reference, up to the:
TIME OF PRESENTATION OF THE DECLARATION
(complete (a), (b) or (c))
(a) I This declaration is submitted prior to final rejection.
(b) This declaration is submitted with the first response after final rejection, and is for the purpose of overcoming a new ground of rejection or requirement made in the final rejection.
(c) This declaration is submitted after final rejection. A showing under 37 C.F.R. § 1.116(b) is submitted herewith.
DECLARATION

6. As a person signing below:

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

(Declaration of Prior Invention in the United States or in a NAFTA or WTO Member Country to Overcome Cited Patent or Publication—37 C.F.R. § 1.131 [9-32]—page 4 of 5)

(Rel.99-8/04 Pub.605) FORM 9-32 9-196

SIGNATURE(S)

7.	(comp	lete A or B below)
A. I	nventor(s)	
Full r	name of sole or first inventor	Vyacheslav Barsuk
	ntor's signature	
		p Ukraine
Resid	dence 2450 Airport Road, K310	3, Longmont, CO 80503
		dence
		any
	_	
	-	p
	lence	
Post	Office Address	
	(use added page for	signature by additional inventors)
	,	,
	Number	of pages added: _0
B. <i>A</i>	Assignee	
-, -		
		(type or print name of person signing)
		Signature
D-4-		
Date		•
P.O. /	Address	•
		•
(type	name of assignee)	
•		
Addre	ss of assignee	
		•
		·
	of person authorized to sign half of assignee	
Assia	nment recorded in PTO on	
Reel		
	ACCOTICANT LINES AT A CO	D 0 706/8 is also also

A "CERTIFICATE UNDER 37 C.F.R. § 3.73(b)" is attached.

```
res.c
/* 03/05/03 */
/* by Slava Barsuk */
/* on demand power reset
                                             */
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <sys/time.h>
#include <sys/select.h>
#include <sys/reboot.h>
#include <sys/sched.h>
#include <sys/lock.h>
#include <netinet/in.h>
#include <netdb.h>
#include <spc.h>
#include <strings.h>
#include <string.h>
#include <signal.h>
          cws_name[32];
char
struct
          sockaddr_in
                              server:
          sock, ws;
int
          main_processing()
int
static
          struct sockaddr_in
                                        *pfrom;
static
                    sockaddr
                                        from;
          struct
static
          struct
                    hostent
                                        *hp;
static
          struct
int
          len;
int
          code
          text[24];
char
} buf;
static int
                    addrlen, NB;
          addrlen=sizeof(from);
          pfrom=(struct sockaddr_in *)&from;
NB=read(ws,&buf,sizeof(buf));
if(NB!=8 || buf.len!=4 ) return(-1);
          if(getpeername(ws,&from,&addrlen)>=0)
                    hp=gethostbyaddr(&pfrom->sin_addr,4,AF_INET);
                    if(hp==NULL) return(-1);
if(strcmp(hp->h_name,cws_name)!=0) return(-1);
if( buf.code==12 )
                              reboot(RB_SOFTIPL);
                      else if( buf.code==13 )
                              reboot(RB_HALT);
                      }
            }
}
         main(int argc,char *argv[])
void
```

```
res.c
struct
int
         servent *port,*getservbyname();
         strncpy(cws_name,argv[1],30);
if(strlen(cws_name)<2) exit(6);
port=getservbyname("pwrport",0); if(port==0) exit(4);</pre>
         sock=socket(AF_INET, SOCK_STREAM,0);
if (sock<0) exit(5);</pre>
         server.sin_family=AF_INET;
server.sin_len=sizeof(server);
         server.sin_addr.s_addr=INADDR_ANY;
         server.sin_port=htons(port->s_port);
         if (getsockname(sock, (struct sockaddr *)&server, &1))
                   exit(7);
         plock(TXTLOCK);
         listen(sock, 10);
         do {
                   ws=accept(sock,0,0);
                   main_processing();
                   close(ws);
         while(1);
}
```

```
rescl.c
/* 03/06/03 by Slava Barsuk */
/* power reset client code */
/* v1.0.0.0
#include
                    <stdio.h>
#include
                    <unistd.h>
#include
                    <sys/ioctl.h>
                    <sys/types.h>
#include
                    <sys/socket.h>
#include
#include
                    <netinet/in.h>
#include
                    <netdb.h>
#include
                    <string.h>
#include
                    <strings.h>
void
          main(int argc, char *argv[])
int
          sock,rc,NB,len;
         sockaddr_in server;
hostent *hp, *gethostbyname();
servent *port;
struct
struct
struct
          hostname[50];
char
         buf[1024];
wbuf[256];
rbuf[2]={4,12};
char
char
int
                                        exit();
          if(getuid()!=0)
          if(argc<2)
           { `fprintf(stderr,"--- Usage:\n\t%s <hostname> [-r|-h]\n",argv[0]);
                    exit(4); }
          len=1024;
          strcpy(hostname,argv[1]);
          port=getservbyname("pwrport",0);
          sock=socket(AF_INET,SOCK_STREAM,0);
server.sin_family=AF_INET;
          server.sin_len=sizeof(server);
          hp=gethostbyname(hostname);
          bcopy(hp->h_addr,&server.sin_addr,hp->h_length);
         server.sin_port=htons(port->s_port);
rc=connect(sock,(struct sockaddr *)&server,sizeof(server));
if(rc!=0) {fprintf(stderr,"--- can't establish connect\n"); exit(4);}
if(strcmp(argv[2],"-r")==0)
                              fprintf(stderr, "attempt to reboot\n");
                              rbuf[1]=12;
                              write(sock, rbuf,8);
           else if(strcmp(argv[2],"-h")==0)
                              fprintf(stderr,"attempt to halt\n");
                              rbuf[1]=13;
                              write(sock, rbuf,8);
          close(sock);
}
```

dir_list.txt

				a	11 1 _1151	c.tx	C .		
total 360							_		
-rw-r	1.	root	sys		1274	Feb	13	2003	pwrst.c
-rw-rr	1	root	sys		1357			2003	pwrhd.c
-rw-rr	1	root	sys		3734	Feb	1 3	2003	pwrhd
-rw-r	1	root	sys		1436	Feb	13	2003	pwron.c
-rwxr-xr-x	1	root	sys		6083	Feb	13	2003	pwron
-rwxr-xr-x	1	root	sys		5883	Feb	13	2003	pwrst
-rwx	1	root	system		288	Feb	13	2003	pwr_up
-rw-r	1	root	sys		1620	Feb	13	2003	pstatus.c
-rwxr-xr-x	1	root	sys		6179	Feb	13	2003	pstatus
-rwx	1	root	system		274	Feb	13	2003	pwrstatus
-rwx	1	root	system		972	Mar	03	2003	pwrreset
-rw-r	1	root	sys		1290			2003	rescl.c
-rwx	1	root	system		3983			2003	rescl
-rw-rr	1	root	sys		1738			2003	res.c
-rwx	1	root	system		4305	Mar	31	2003	res
-rw-rr	1	root	sys		61440	Oct			pwr.tar
-rwxr-xr-x	1	root	system		7910			2005	resclx
-rw-rr	1	root	system		1857	oct		2005	resx.c
-rwxr-xr-x	1	root	system		11134			2005	resx
-rw-r	1	root	system		1433			2005	resclx.c
-rwxr-xr-x	1	root	system		6536				rr
-rw-rr	1	root	system		8000	Oct	28	2005	WC



Disclosure END8-2003-0065

Prepared for and/or by an IBM Attorney - IBM Confidential

Created By Vyacheslav Barsuk On 05/07/2003 01:43:12 PM MDT Last Modified By Enterprise Agentmgr On 10/09/2004 10:34:22 PM EDT Archived on 10/09/2004

Required fields are marked with the asterisk (*) and must be filled in to complete the form .

*Title of disclosure (in English)

Remote power reset of AIX (UNIX) servers through network connection

Summary

Status	Final Decision (File)
Final deadline	
Final deadline reason	
Docket family	END9-2003-0054
Original location	BLD
* Processing location	Endicott
* Functional area	(Larry Longseth) Global Services-Boulder
Attorney/Patent professional	Arthur Samodovitz/Endicott/IBM
Invention development team (IDT)	Gerri Peper/Boulder/IBM Patrick Wong/San Jose/IBM Donald Schaefer/Boulder/IBM
Submitted date	05/07/2003 04:27:37 PM MDT
* Owning division	GS
Line of business	INT - IBM Internal Support Primary Inventor's Line of Business (LoB)
Incentive program	
Lab	LONGSETH
* Technology code	674
Patent value tool (PVT) score	57

Inventors with a Blue Pages entry

Inventors: Vyacheslav Barsuk/Boulder/IBM

	1.608	Inventor		inventor	
Inventor Name		Serial	Div/Dept	Phone	Manager Name
 Barsuk, Vyacheslav 		8A6689	07/U8BJ	347-2303	Kleespies, Thomas (Tom)
> denotes primary contact	1.	- 4			

Inventors without a Blue Pages entry

Invention Development Team Information

Attorney/Patent professional

Arthur Samodovitz/Endicott/IBM

Invention development Gerri Peper/Boulder/IBM

team (IDT)

Patrick Wong/San Jose/IBM

Donald Schaefer/Boulder/IBM

Response due to IP&L 06/09/2003

Main Idea



Main Idea for Disclosure END8-2003-0065

Prepared for and/or by an IBM Attorney - IBM Confidential

Archived On 06/11/2003 01:30:27 AM

Title of disclosure (in English)

Remote power reset of AIX (UNIX) servers through network connection

Main Idea

1. Background: What is the problem solved by your invention? Describe known solutions to this problem (if any). What are the drawbacks of such known solutions, or why is an additional solution required? Cite any relevant technical documents or references.

It is applicable to UNIX servers. When server runs out of virtual memory because of applicaion memory consumption, server hangs. It is impossible to login into affected server. Only way to bring server back is to reboot via resetting power. It becomes a huge problem in case of remotely located servers. To reset power remotely, additional hardware required or server should have built in hardware features - like certain models of IBM pseries servers. In both cases installation of additional communication equipment required.

2. Summary of Invention: Briefly describe the core idea of your invention (saving the details for questions #3 below). Describe the advantage(s) of using your invention instead of the known solutions described above.

There is a way to perform remote power reset of hanged server through existing tcp/ip network connection. It doesn't require any additional hardware and compatible with wide range of unix servers. Power reset performs via software.

Description: Describe how your invention works, and how it could be implemented, using text, diagrams and flow charts as appropriate.

When server hangs as result of running out of virtual memory, operating system can't launch any new processes, but it is not completelly dead.

Server responds to tcp/ip ping. Existing processes, which don't require new system resources will work. If there is a process, with very small memory requirements and pinned to memory, it survives. This process should listen to specific tcp/ip port.

When server hangs, it is possible to send specific tcp packet to hanged server from another server connected to the same network.

Described above process will receive this packet and performs system call in order to reboot or power off server.

Solution was tested on different models of IBM RS/6000 pseries servers running AIX V4.3/5.1 and proved it functionality.

There is a reason to believe that solution will work with other unix servers like linux

To view the Main Idea of this disclosure, open the "Main Idea" document from the view *Inventor Questions

* 1. Select the single most appropriate technology category for your invention from the following technologies list. (674) Tech Tag 600 Software/Services/ Applications/Solutions-674 Other Software Access Comments Are there any additional significant markets where the invention is likely to have impact? Yes ● No if yes, please identify them:
* 2. Have you implemented the invention (e.g., made a prototype) or otherwise shown that it is workable? ● Yes ○ No if Yes, then what date
* 3. Has the subject matter of the invention or a product incorporating the invention been offered for sale, or is it likely to be offered for sale, as part of an IBM product or service? No known product plans within 2 years
O Maybe; GA 1-2 years away
O Yes; GA within 3-12 months
○ Yes; GA within 3 months
○ Yes; product has been announced
* 4 Handa - Ha
* 4. Has the invention been commercially used (internally or externally) by IBM or another entity (for example, included in or used to make products, or prototypes provided to a customer)? ■ Yes ○ No
if Yes, please tell us the prototype/product, and when the use first started or is scheduled to start: Prototype/Product
There are two programs - server part, which listens to requiest and performs power reset and client part - which sends requiest to reset power.: Date: March, 2003
* 5. In what type of product might a competitor include the invention?
unix type operating systems
* What competitor(s) (indicate home country of such competitors if not United States)? N/A
* 6. How easily can the use of the invention by a third party be detected?
Undiscoverable; third party must admit use for IBM to know
O Difficult; e.g.; with reverse engineering or examination of available code
With work; e.g.; using test cases; but not reverse engineering
Easily; by running & viewing product operation
 Trivally; without purchase of product; e.g.; by reading product literature
* 7. In the invention applicable to an Information Technology standard such as those likely to be
* 7. Is the invention applicable to an Information Technology standard such as those likely to be developed by organizations such as the IETF, W3C, Oasis, ISO, IED or ITU? ○ Yes ● No
if Yes, what organization (if you know) and which standard? and Is IBM participating in the development or usage of the standard? ○ Yes ○ No
To review the Information Technology standards IBM is participating in, go to
http://w3.ibm.com/standards
* 8. Have you, or any of the other inventors, submitted this same invention disclosure or a similar
invention disclosure previously?

as AIX (UNIX) servers through network connecti

* 13. If the invention relates to a product or service that is outside the scope of your business unit, please

END8-2003-0065 Remote pov

recommend IBM business unit(s), IBM location(s) or individual(s) within IBM that you think would provide a competent evaluation of your invention:

Final Evaluation Questions

A. Threshold Questions

1. Operability - Is implementation of the invention possible?

Yes

Reasons for above answer:

2. Novelty- Are one or more concept(s) of the invention novel over what is already known in the literature, existing commercial products, patents, and earlier IBM invention disclosures?

Reasons for above answer:

B. Valuation Questions

1. Adequacy of description:

Clear and complete as is

Reasons for answer:

2. Technical contribution of invention:

Minor addition to known technology

Reasons for above answer:

- 3. Describe the problem solved/benefit provided and the implementation cost of the invention compared to existing or reasonably expected alternatives: Significant problem/substantial benefit - minor implementation cost
- 4. Are any alternatives to the invention available to those wishing to avoid its use? Alternatives have drawbacks
- 5. Describe the likelihood of use of the invention (answer each):

IBM's customers?

Probable

IBM's suppliers/vendors? Probable

IBM's competitors? Probable

Probable

Reasons for above answer:

- 6. What % of third party products in the technical field will likely contain the invention? < 25%
- 7. How long is the invention likely to be used in products by IBM or others?

5-10 years

IBM?

8. How easily can use of the invention by a third party be detected? Trivially; without purchase of product; e.g.; by reading product literature Reasons for the above answer, including description of how use could be detected:

Evaluation

This team evaluation was entered by Georgia Brundege/Endicott/IBM on 05/29/2003

What is the team's evaluation of this disclosure? Search

Date evaluated: 05/29/2003

Evaluation comments

Final Evaluation History	Who made the final evaluation	Final evaluation date
Search	Georgia Brundege/Endicott/IBM	5/29/2003
Search Information		3.120.12000
Date sent: 05/30/2003	*Target completion date: 06/16/2	2003 Search results received date:
Who was the search sont to (This groups to designate a Lacal S	06/18/2003
*Search type: Patentability	This area is to designate a Local S Clearance Validity State of	
	<u> </u>	
reatures to be searched: PLE	EASE SEND 2 COPIES OF SEARCH REP	ORT AND REFERENCES
this is time consuming. According to requirements) and listens for a TCP/	the present invention, there is a small prog P ping. When the server hangs, an operat	prior art, the server can be rebooted manually, but gram that continually runs (and has little memory or at another, remote server sends the TCP/IP pingocket by automatically making a system call to reboot
Please see the Invention Disclosure	for further details.	
Search Office Information Target completion date:	☐ Search has been delayed	Ship/Return date: 06/17/2003
06/16/2003		
Search conducted by Bruniger		
Comments		
inal Decision		
This decision was entered by 0	Georgia Brundege/Endicott/IBM o	n 07/14/2003
Decision: File	Status	
PPM area: 600 -		
Software/Services/Application	s/Solutions	
Date of final decision: 07/08/		

Additional filing information		
Planned Filing date:		
Filing comments:		

Additional decision comments

Final Decision History

Entered on 14-Jul-2003 by Georgia Brundege File N/A 8-Jul-2003 Docket Family: END920030054

Post Disclosure Text & Drawings

To add additional information related to this disclosure once it has been submitted, click the action button below and a new document will be opened for you to enter the new information. To view existing post disclosure information, double-click on the item in the list below (if there has been additional information entered), and the document will open for you to view.

Date entered Post disclosure comments and drawings (double-click an item below to view)

Form Revised (05/28/03)